| OIFE) | | • | | | |
|-----------------|-----------|--------------|-----------|----|---|
| Please type & p | us sign (| (+) inside t | his box (| | + |
| SEP 1 1 2006 | | | | ~~ | |

flute for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

Application Number Unassigned Filing Date February 20, 2004 Lonny L. CHU First Named Inventor **Group Art Unit** Unassigned Examiner Name Unassigned Attorney Docket Number IMMR-004/01US

Complete if Known

| Examiner Cite Initials* No. 1 DD A1 6,300,936 Braun et al. 10/09/2001 DD A2 6,272,170 Chang et al. 99/18/2001 DD A3 6,285,551 Chang et al. 99/18/2001 DD A3 6,285,551 Chang et al. 99/18/2001 DD A5 6,119,334 Elbing et al. 90/18/2001 DD A6 6,198,206 Braun et al. 10/09/2001 DD A7 6,161,126 Wrest al. 12/12/2000 DD A8 6,119,097 Perarch et al. 10/10/2000 DD A9 6,088,017 Tremblay et al. 97/11/2000 DD A9 6,088,017 Tremblay et al. 10/11/2000 DD A1 0,605,551 Oxborne et al. 12/12/2000 DD A1 0,605,551 Oxborne et al. 12/12/1999 DD A1 25,984,880 Lander et al. 11/16/1999 DD A1 41 5,984,880 Lander et al. 11/16/1999 DD A1 5,445,72 Schuler et al. 10/19/2999 DD A1 6,557,986 Moriyasa 0/12/1999 DD A1 6,557,986 Moriyasa 0/12/1999 DD A1 6,557,886 Moriyasa 0/12/1999 DD A1 6,557,856 Moriyasa 0/12/1999 DD A1 6,568,23 Nalmark et al. 10/06/1998 DD A1 7,578,5228 Trumbul et al. 08/18/1998 DD A2 5,569,818 Trumbul et al. 08/18/1998 DD A2 5,569,818 Trumbul et al. 08/18/1998 DD A2 5,569,818 Thorner et al. 10/04/1997 DD A2 5,569,818 Thorner et al. 10/04/1997 DD A2 5,569,818 Thorner et al. 10/19/1999 DD A3 5,340,877 When the effect et al. 04/19/1999 DD A3 | _ | | | U.S. P. | ATENT DOCUMENTS | |
|--|------|-----|-------------|--|---|---|
| DECEMBER Content Con | | | | Kind Code ² | Name of Patentee or Applicant of Cited Document | Date of Publication of Cited Document MM-DD-YYYY |
| DD A2 6,292,170 Chang et al. 09/18/2001 DD A3 6,285,251 Chang et al. 09/04/2001 DD A4 6,252,533 Brau et al. 06/26/2001 DD A5 6,219,034 Elbing et al. 04/17/2001 DD A6 6,198,206 Sarama et al. 03/06/2001 DD A7 6,161,126 Wies et al. 12/12/2000 DD A7 6,161,126 Wies et al. 12/12/2000 DD A8 6,131,097 Peurach et al. 10/10/2000 DD A9 6,088,017 Trembhy et al. 07/11/2000 DD A10 6,095,551 Orborne et al. 12/21/1999 DD A11 5,948,800 Landre et al. 11/16/1999 DD A12 5,599,613 Rosenberg et al. 09/22/1999 DD A13 5,889,672 Schuler et al. 03/36/1999 DD A14 5,857,986 Morlyana 01/12/1999 DD A15 5,244,392 Peurach et al. 12/00/1998 DD A16 5,816,823 Nalmark et al. 10/06/1998 DD A17 5,795,228 Trumbull et al. 06/16/1998 DD A18 5,755,630 Bolick, et al. 06/16/1998 DD A19 5,767,457 Gerpheide et al. 06/16/1998 DD A20 5,766,016 Slackair et al. 06/16/1998 DD A21 5,649,722 Thorner et al. 01/06/1998 DD A22 5,669,818 Thorner et al. 01/06/1997 DD A24 5,565,840 Thorner et al. 01/16/1997 DD A25 5,465,133 Hopper et al. 00/20/1997 DD A26 5,466,213 Hopper et al. 00/20/1997 DD A27 5,405,152 Katanies et al. 04/10/1995 DD A28 5,399,991 Millumoto 03/21/1995 DD A39 5,388,992 Franklin et al. 06/31/1995 DD A30 5,340,277 Wherefeek 08/02/1994 DD A30 5,240,417 Smithson et al. 06/21/1995 DD A31 5,275,174 Cook 01/04/1995 DD A32 5,299,110 Piecre et al. 04/05/1994 DD A33 5,215,473 Louis 65/81/1993 DD A34 5,275,300 Fischer 12/21/1993 DD A35 5,240,417 Smithson et al. 04/21/1995 DD A36 5,212,473 Louis 65/81/1993 DD A39 5,186,629 Roben 02/16/1993 DD A40 5,078,639 Szakaly 80/06/1991 | JD | Al | 6,300,936 | T . | Braun et al. | 10/09/2001 |
| Display | | A2 | | | | |
| Display | JD | A3 | | | | |
| Display | ம | | | | | |
| DD A6 6,198,206 Saarmas et al. 03/06/2001 | JD | A5 | | <u> </u> | | |
| JD | | A6 | | | | |
| Description | JD | | | | | |
| Description | JD | A8 | | <u> </u> | | |
| JD Al0 6,005,551 Daborne et al. 11/21/1999 JD Al1 5,984,880 Lander et al. 11/16/1999 JD Al2 5,959,613 Rosenberg et al. 09/28/1999 JD Al3 5,889,672 Schuler et al. 03/30/1999 JD Al4 5,857,986 Mortyasu 01/12/1999 JD Al4 5,857,986 Mortyasu 01/12/1999 JD Al5 5,444,392 Peurach et al. 12/01/1998 JD Al6 5,816,823 Nalmark et al. 10/06/1998 JD Al7 5,795,228 Trumbull et al. 08/18/1998 JD Al8 5,785,630 Robick, et al. 07/28/1998 JD Al9 5,767,457 Gerphéde et al. 06/16/1998 JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A21 5,684,722 Thorner et al. 01/04/1997 JD A22 5,699,818 Thorner et al. 09/23/1997 JD A22 5,669,818 Thorner et al. 09/23/1997 JD A24 5,565,840 Thorner et al. 09/23/1997 JD A24 5,565,840 Thorner et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanles et al. 04/11/1995 JD A28 5,399,091 Miltumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 04/11/1995 JD A30 5,334,027 Wherlock 08/20/1994 JD A31 5,309,140 Everett, Jr., et al. 06/30/1994 JD A32 5,299,810 Piece et al. 04/06/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A36 5,214,473 Louis 06/31/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A39 5,186,629 Roben 02/16/1993 JD A41 5,035,089 Szakaly 08/06/1991 | JD | A9 | | | | |
| JD A11 5,984,880 Lander et al. 11/16/1999 JD A12 5,959,613 Rosenberg et al. 09/28/1999 JD A13 5,889,672 Schuler et al. 03/30/1999 JD A14 5,857,986 Mortyasu 01/12/1999 JD A14 5,857,986 Mortyasu 01/12/1999 JD A15 5,244,392 Peurach et al. 12/01/1998 JD A16 5,816,823 Nalmark et al. 10/06/1998 JD A17 5,795,228 Trumbull et al. 08/18/1998 JD A17 5,795,228 Trumbull et al. 08/18/1998 JD A18 5,785,630 Robitch, et al. 07/28/1998 JD A19 5,767,457 Gerphelde et al. 06/16/1998 JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A21 5,684,722 Thorner et al. 09/23/1997 JD A22 5,669,818 Thorner et al. 09/23/1997 JD A23 5,619,180 Massimino et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 04/08/1997 JD A25 5,547,382 Thorner et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A26 5,466,213 Hogan et al. 04/11/1995 JD A27 5,405,152 Katance et al. 04/11/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,534,027 Wherlock 08/02/1994 JD A31 5,299,810 Pierce et al. 04/05/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1993 JD A34 5,271,240 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/31/1993 JD A39 5,186,629 Robert et al. 02/23/1993 JD A41 5,038,089 Szakaty 08/06/1991 | JD | A10 | | | | |
| The content of the | ענ | All | | | | |
| Description | JD | Al2 | | | | |
| DD A14 5,857,986 Moriyasa 01/12/1999 DD A15 5,844,392 Peurach et al. 12/01/1998 DD A16 5,816,823 Nalmark et al. 10/06/1998 DD A17 5,795,228 Trumbull et al. 08/18/1998 DD A18 5,785,630 Bobick, et al. 07/28/1998 DD A19 5,767,457 Gerphelde et al. 06/16/1998 DD A20 5,766,016 Sinclair et al. 06/16/1998 DD A21 5,684,722 Thorner et al. 09/23/1997 DD A22 5,669,818 Thorner et al. 09/23/1997 DD A22 5,669,818 Thorner et al. 09/23/1997 DD A22 5,669,818 Thorner et al. 09/23/1997 DD A24 5,565,840 Thorner et al. 09/23/1997 DD A25 5,547,332 Yamasaki et al. 08/20/1996 DD A26 5,466,213 Hogan et al. 08/20/1996 DD A27 5,405,152 Katanics et al. 04/11/1995 DD A28 5,399,091 Mitsumoto 03/21/1995 DD A29 5,388,992 Franklin et al. 02/14/1995 DD A30 5,334,027 Wherlock 08/02/1994 DD A31 5,309,140 Everett, Jr., et al. 05/03/1994 DD A31 5,309,140 Everett, Jr., et al. 05/03/1994 DD A33 5,275,174 Cook 01/04/1994 DD A34 5,271,290 Fischer 12/21/1993 DD A35 5,240,417 Smithson et al. 08/31/1993 DD A36 5,212,473 Louis 05/18/1993 DD A37 5,203,563 Loper, ill 04/20/1993 DD A38 5,189,355 Larkins et al. 01/07/1992 DD A48 5,399,899 Szakaly 08/06/1991 DD A41 5,038,089 Szakaly DD Catalog | ענ | | | | | |
| A S S,844,392 Peurach et al. 12/01/1998 | JD | A14 | | | | |
| Description | | A15 | | | | |
| JD A17 5,795,228 Trumbull et al. 08/18/1998 JD A18 5,785,630 Bobick, et al. 07/28/1998 JD A19 5,767,457 Gerphelde et al. 06/16/1998 JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A21 5,684,722 Thorner et al. 11/04/1997 JD A22 5,669,818 Thorner et al. 09/23/1997 JD A23 5,619,180 Massimine et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 10/15/1996 JD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A26 5,466,213 Hogan et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Fischer 12/21/1993 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 08/31/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Roben 02/16/1993 JD A41 5,038,089 Szakaty 08/06/1991 | | A16 | | <u> </u> | | |
| Description | JD | | | | | |
| JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A21 5,684,722 Thorner et al. 11/04/1997 JD A22 5,669,818 Thorner et al. 09/23/1997 JD A23 5,619,180 Massimino et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 10/15/1996 JD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanica et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/20/1994 JD A31 5,309,140 Everett, Ir., et al. 05/03/1994 JD A32 5,229,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A36 5,212,473 Louis 08/31/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | | A18 | | | | |
| JD A20 5,766,016 Sinclair et al. 06/16/1998 JD A21 5,684,722 Thorner et al. 11/04/1997 JD A22 5,669,818 Thorner et al. 09/23/1997 JD A23 5,619,180 Massimino et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 10/15/1996 JD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A19 | | | | |
| DD A21 5,684,722 Thorner et al. 11/04/1997 JD A22 5,669,818 Thorner et al. 09/23/1997 JD A23 5,619,180 Massimino et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 04/08/1997 JD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanies et al. 04/11/1995 JD A28 5,199,091 Mitsumoto 03/21/1995 JD A29 5,338,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaty 08/06/1991 | JD | | | 1 | | |
| JD A22 5,669,818 Thorner et al. 09/23/1997 JD A23 5,619,180 Massimine et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 10/15/1996 JD A25 5,547,382 Yamsaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A31 5,399,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A36 5,212,473 Louis 05/18/1993 | | A21 | | | | |
| JD A23 5,619,180 Massimino et al. 04/08/1997 JD A24 5,565,840 Thorner et al. 10/15/1996 JD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,465,152 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A31 5,309,140 Everett, Jr., et al. 04/05/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 | ענ | | | | | |
| JD A24 5,565,840 Thorner et al. 10/15/1996 JD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Milstumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | ענ | A23 | 5,619,180 | | | |
| TD A25 5,547,382 Yamasaki et al. 08/20/1996 JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A24 | | | | |
| JD A26 5,466,213 Hogan et al. 11/14/1995 JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Miltsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD | | A25 | | | | |
| JD A27 5,405,152 Katanics et al. 04/11/1995 JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A26 | | 1 | | |
| JD A28 5,399,091 Mitsumoto 03/21/1995 JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A27 | | <u> </u> | | |
| JD A29 5,388,992 Franklin et al. 02/14/1995 JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A28 | | | | |
| JD A30 5,334,027 Wherlock 08/02/1994 JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Flscher 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | | | | | |
| JD A31 5,309,140 Everett, Jr., et al. 05/03/1994 JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Flscher 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A30 | | 1 | | |
| JD A32 5,299,810 Pierce et al. 04/05/1994 JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | A31 | | t - | | |
| JD A33 5,275,174 Cook 01/04/1994 JD A34 5,271,290 Flscher 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | | | | | |
| JD A34 5,271,290 Fischer 12/21/1993 JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | | | | | | |
| JD A35 5,240,417 Smithson et al. 08/31/1993 JD A36 5,212,473 Louis 05/18/1993 JD A37 5,203,563 Loper, III 04/20/1993 JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakaly 08/06/1991 | JD | | | | | |
| D | JD - | | | | | |
| JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakały 08/06/1991 | σI، | | | | | |
| JD A38 5,189,355 Larkins et al. 02/23/1993 JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakały 08/06/1991 | | | | | <u> </u> | |
| JD A39 5,186,629 Rohen 02/16/1993 JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakały 08/06/1991 | ענ | | | ···· | | |
| JD A40 5,078,152 Bond et al. 01/07/1992 JD A41 5,038,089 Szakały 08/06/1991 | αī | | | | + | |
| JD A41 5,038,089 Szakaly 08/06/1991 | | | | | | |
| 70 January 00/00/1771 | JD | | | | | |
| | JD | A42 | 5,035,242 | | Franklin et al. | 07/30/1991 |

Unique citation designation number.
 See attached Kinds of U.S. Patent Documents.

| Examiner | 1- 00 - 1 | Date | 31 /07 /0000 |
|-----------|------------------|------------|--------------|
| C | /Jeffrey Donels/ | Date | 11/27/2006 |
| Signature | , colled bomols, | Considered | // |
| | | 00101000 | |

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

| Sui | Substitute for form 1449A/PTO | | | Complete if Known | |
|-----------------------------------|-------------------------------|--------------------|----------------------|------------------------|-------------------|
| 2000mme to man 1415/41 10 | | Application Number | Unassigned | | |
| ים ו | INFORMATION DISCLOSURE | | | Filing Date | February 20, 2004 |
| S | STATEMENT BY APPLICANT | | First Named Inventor | Lormy L. CHU | |
| ľ | | | Group Art Unit | Unassigned | |
| (use as many sheets as necessary) | | Examiner Name | Unassigned | | |
| Sheet | 2 | of | 4 | Attorney Docket Number | IMMR-004/01US |

| ம | A43 | 5,022,407 | Horch et al. | 06/11/1991 |
|----------|-------|-------------|-----------------|------------|
| <u> </u> | A44 | 5,019,761 | Kraft | 05/28/1991 |
| , m | A45 | 4,937,685 | Barker et al. | 06/26/1990 |
| | A46 | 4,934,694 | Meintosh | 06/19/1990 |
| TO TO | A47 | 4,930,770 | Baker | 06/05/1990 |
| JD | A48 | 4,891,764 | McIntosh | 01/02/1990 |
| JU | A49 | 4,794,392 | Selinko | 12/27/1988 |
| JD | A50 | . 4,713,007 | Alban | 12/15/1987 |
| מנ | A51 | 4,708,656 | de Vries et al. | 11/24/1987 |
| | A52 | 4,599,070 | Hladky et al. | 07/08/1986 |
| JD I | A53 | 4,581,491 | Boothroyd | 04/08/1986 |
| JI |) A54 | 4,513,235 | Acidam et al. | 04/23/1985 |
| .TD. | A55 | 4,236,325 | Hall et al. | 12/02/1980 |
| JD | A\$6 | 4, 160,508 | Salisbury, Jr. | 07/10/1979 |
| .TD | A57 | 3,911,416 | Feder | 10/07/1975 |
| FR - | A58 | 3,903,614 | Diamond et al. | 09/09/1975 |
| J J |) A59 | 3,902,687 | Hightower | 09/02/1975 |
| dr. | | 3,623,064 | Kagan | 11/23/1971 |
| 110 | A61 | 3,517,446 | Corlyon et al. | 06/30/1970 |
| JD. | A62 | 3,497,668 | Hirsch | 02/24/1970 |
| JD | A63 | 3,220,121 | Culter | 11/30/1965 |
| ·TD | A64 | 3,157,853 | Hirsch | 11/17/1964 |

| | FOREIGN PATENT DOCUMENTS | | | | | | |
|-----------------------|--------------------------|---------------------|---------------------|--------------------------------------|------------------------------------|---------------------------------|----|
| Examiner Initials* | Cite No. | | Foreign Patent Doo | ument | No. of Potential Academy of City 1 | Date of Publication | |
| tititats. | 140. | Office ¹ | Number ² | Kind Code ¹ (if known) | Document MM-DD- | of Cited Document MM-DD-YYYY | 7* |
| | BI | | 0 349 086 | Al | Stork Kwant B.V. | 01/03/1990 | |
| | B2 | | WO 95/02233 | | Cybernet Systems Corp. | 01/19/1995 | |
| - | D B3 | 1 | WO 02/27705 | | | 04/04/2002 | |

| Examiner | /Jeffrey Donels/ | Date | |
|-----------|------------------|------------|------------|
| Signature | | Considered | 05/24/2006 |

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3).
 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.
 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible.
 Applicant is to place a check mark here if English language Translation is attached.

| Sub | stitute for form 1449/ | VPTO | | Complete if Known | | |
|-------|---|------------|------------------------|-------------------|--|--|
| مليد | January 101 104 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | •••• | Application Number | Unassigned | | |
| IN | FORMATION | DISCLOSURE | Filing Date | February 20, 2004 | | |
| | STATEMENT BY APPLICANT (use as many sheets as necessary) Sheet 3 4 | | First Named Inventor | Loany L. Chu | | |
| لاق | | | Group Art Unit | Unassigned | | |
| | | | Examiner Name | Unassigned | | |
| Sheet | | | Attorney Docket Number | IMMR-004/01US | | |

| | - | OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS | |
|-----------------------|--------------|---|----|
| Examiner Initials* | Cite No.1 | include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where nublished. | T2 |
| JD. | Cı | Balgrie, "Electric Control Loading - A Low Cost, High Performance Alternative," Proceedings of Interservice/Industry Training Systems Conference, pp. 247-254, November 6-8, 1990 | |
| JD. | C2 | Iwata, "Pen-based Haptic Virtual Environment," 0-7803-1363-1/93 IEEE, pp. 287-292, 1993 | |
| 'll | СЗ | Russo, "The Design and Implementation of a Three Degree of Freedom Force Output Joystick," MIT Libraries Archives pp. 1-131, May 1990, archived 8/14/90 | |
| JD. | C4 | Brooks et al., "Hand Controllers for Teleoperation - A State-of-the-Art Technology Survey and Evaluation," JPL Publication 85-11, NASA-CR-175890; N85-28559, pp. 1-84, 03/1/1985 | |
| JD | CS | Jones et al., "A perceptual analysis of stiffness," ISSN 0014-4819 Springer International (Springer-Verlag); Experimental Brain Research, Vol. 79, No. 1, pp. 150-156, 1990 | |
| ம | C6 | Burden et al., "Distributed Virtual Force Feedback, Lecture Notes for Workshop on Force Display in Virtual Environments and its Application to Robotic Teleoperation," 1993 IEEE International Conference on Robotics and Automation, pp. 25-44, 05/02/1993 | |
| JD | C7 | Snow et al., 'Model-X Force-Reflecting-Hand-Controller," NT Control No. NPO-17851; JPL Case No. 7348, pp. 1-4 with | |
| ம | C8 | Ouh-Young, "Force Display in Molecular Docking," Doctoral Dissertation, University of North Carolina at Chapel Hill, | |
| JD | C9 | Tadros, "Control System Design for a Three Degree of Freedom Virtual Environment Simulator Using Motor/Brake Pair Actuators," MIT Archive, pp. 1-88, February 1990, archived 8/13/90 | |
| JD | | Caldwell et al., "Enhanced Tactile Feedback (Tele-Taction) Using a Multi-Functional Sensory System," 1050-4729/93, np. 955-960, 1993 | |
| JD | | Adelstein et al., "Design and Implementation of a Force Reflecting Manipulandum for Manual Control research," DSC- Vol. 42, Advances in Robotics, pp. 1-12, 1992 | |
| TD. | C12 | Gotow et al., "Controlled Impedance Test Apparatus for Studying Human Interpretation of Kinesthetic Feedback," WA11-11:00, pp. 332-337 | |
| ΩĽ | CI3 | Processors." DSC-Vol. 42. Advances in Rabatics, pp. 55-61, ASME 1992 | |
| JD | | Russo, "Controlling Dissipative Magnetic Particle Brakes in Force Reflective Devices," DSC-Vol. 42, Advances in Robotics, pp. 63-70, ASME 1992 | |
| JD | | Kontarints et al., "Display of High-Frequency Tactile Information to Teleoperators," Telemanipulator Technology and Space Telerobotics, Won S. Kim, Editor, Proc. SPIE Vol. 2057, pp. 40-50, Sep. 7-9, 1993 | L |
| JD | | Patrick et al., "Design and Testing of A Non-reactive, Fingertip, Tactile Display for Interaction with Remote Environments," Cooperative Intelligent Robotics in Space, Rui J. deFigueiredo et al, Editor, Proc. SPIE Vol. 1387, pp. 215-222, 1990 | |
| JD . | C17 | Adelstela, "A Virtual Environment System For The Study of Human Arm Tremor," Ph.D. Dissertation, Dept. of Mechanical Engineering, MIT, June 1989, archived 3/13/90 | |
| D | C18 | Bejczy, "Sensors, Controls, and Man-Machine Interface for Advanced Teleoperation," Science, Vol. 208, No. 4450, pp. 1327-1335, 1980 | |
| ற | | Bejczy et al., "Generalization of Bilateral Force-Reflecting Control of Manipulators," Proceedings Of Fourth CISM- IFTOMM. Sep. 8-12. 1981 | |
| JD | C20 | MeAffee et al., "Teleoperator Subsystem/Telerobot Demonstrator: Force Reflecting Hand Controller Equipment Manual," JPL 1988, JPL D-5172 | |
| w | C21 | Dissertation, MIT, June 1995, archived 7/6/95 | |
| ற | C22 | Jacobsen et al., "High Performance, Dextrous Telerobotic Manipulator With Force Reflection," Intervention/ROV '91 Conference & Exposition, Hollywood, Florida, May 21-23, 1991 | |
| æ | C23 | Shimoga, "Finger Force and Touch Feedback Issues in Dexterous Telemanipulation," Proceedings of Fourth Annual Conference on Intelligent Robotic Systems for Space Exploration, Reasselaer Polytechnic Institute, Sep. 30- Oct. 1, 1992 | |
| JD | C24 | IBM Technical Disclosure Bulletin, "Mouse Ball-Actuating Device With Force and Tactile Feedback," Vol. 32, No. 9B, February 1990 | |
| JD | CZS | Conference, University of New Hampshire, March 10-11, 1988 | |
| JD | C26 | Howe, "A Force-Relating-Teleoperated Hand System for the Study of Taetile Sensing in Precision Manipulation," Proceedings of the 1992 IEEE International Conference on Robotics and Automation, Nice, France, May 1992 | |

| Examiner | /7 55 Domolo/ | Date | 05/24/2006 |
|-----------|------------------|------------|------------|
| Signature | /Jeffrey Donels/ | Considered | 03/24/2000 |

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

| Substitute for form 1449A/PTO | | T | Complete if Known | V | |
|-------------------------------|---------------------|--------------------|------------------------|-------------------|--|
| | | Application Number | Unassigned | | |
| IN | FORMATION D | ISCLOSURE | Filing Date | February 20, 2004 | |
| | TATEMENT BY | | First Named Inventor | Lonny L. Chu | |
| 31 | | | Group Art Unit | Ugassigned | |
| | (use as many sheets | as necessary) | Examiner Name | Unassigned | |
| Sheet | 4 | 4 | Attorney Docket Number | IMMR-004/01US | |

| JD. | | Eberhardt et al., "OMAR - A Haptic display for speech perception by deaf and deaf-blind individuals," IEEE Virtual Reality Annual International Symposium, Seattle, WA, Sep. 18-22, 1993 |
|------|-----|--|
| ற | | Rabinowitz et al., "Multidimensional tactile displays: Identification of vibratory intensity, frequency, and contractor area," Journal of The Acoustical Society of America, Vol. 82, No. 4, October 1987 |
| JD | | Bejcry et al., "Kinesthetic Coupling Between Operator and Remote Manipulator," International Computer Technology Conference, The American Society of Mechanical Engineers, San Francisco, CA, August 12-15, 1980 |
| ம | | Bejczy et al., "A Laboratory Breadboard System For Dual-Arm Teleoperation," SOAR '89 Workshop, JSC, Houston, TX, July 25-27, 1989 |
| JD | | Outhoung et al., "A Low-Cost Force Feedback Joystick and Its Use in PC Video Games," IEEE Transactions on Consumer Electronics, Vol. 41, No. 3, August 1995 |
| JD J | | Marcus, "Touch Feedback in Surgery," Proceedings of Virtual Reality and Medicine The Cutting Edge, Sep. 8-11, 1994 |
| ம | | Bejczy, et al., "Universal Computer Control System (UCCS) For Space Telerobots," CH2413-3/87/0000/0318501.00 |
| OT. | | Gillespie, B., "The Touchback Keyboard," Proc. of Int'l Computer Music Conf., October 1992, pp. 447-448 |
| JI | | Gillesple, B., "The Virtual Piano Action: Design and Implementation," Proc. of Int'l Computer Music Conf. September 1994, pp. 167-170 |
| ம | | Snibbe, S. et al., "Haptic Techniques for Media Control," Proc. of 14th Annual Symp. On User Interface Software and Technology, UIST 2001, November 2001, pp. 1-10 |
| ம | | MacLean K. et al., "An Architecture for Haptic Control of Media," Proc. of ASME Dynamic Systems and Control Division, Haptic Interfaces for Virtual Environments and Teleoperator Systems, 1999, pp. 1-10 |
| JD | C38 | O'Modhrain, M., "Playing by Feel: Incorporating Haptic Feedback into Computer-Based Musical Instruments," Dissertation, Dept. of Music, Stanford University, November 2000, pp. 1-107 |

196514 v1/RE 47MQ01!.DOC

| • |
|---|
| |
| |
| |
| |

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Unique citation designation number.
 Applicant is to place a check mark here if English language Translation attached.